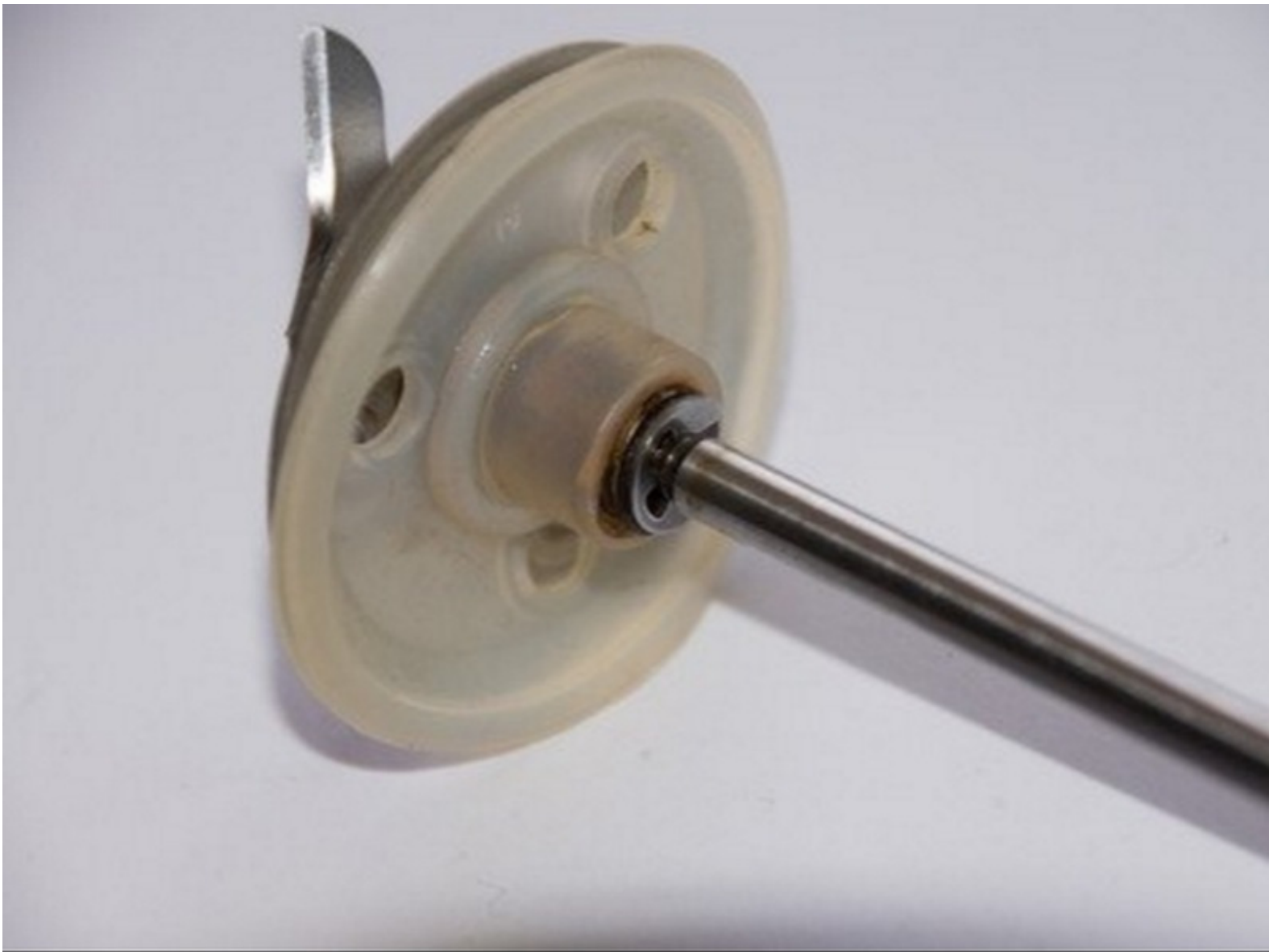




repair Krups quick blender sliding out shaft

The retaining ring of the shaft can rust and thereby the shaft of the stick from slipping out. The replacement of the shaft retaining ring creates remedy.

Written By: Matt



Step 1 — Exchange of the security ring



- When knife the three small screws (size 5 in walnut box).
- Wave from behind (rear = where the quick blender to the mixer comes) from the rod press (here possibly some force is required, do not be surprised).
- Circlip buy (DIN 6799, size 4, stainless !!!)
- Remove the old retaining ring, new install. The retaining ring must be the last part of the end of the shaft, seen. I have uploaded both the protection ring and the inner workings of a photo, which can be found in the user images of this article.
- close again. I would recommend new screws, the old have very flat heads and are turned off quickly.

Fertig!

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